

F16.4

PEI \overline{S} DQUANT TR_B **PSBI** CBM PQUANT PTYPE | PSC

3/4

FIG.5a

S DQUANT TR_{B} PSBI CBM PTYPE | PQUANT T.R PSC

FIG.5b

10

PEI PSUPP PEI		PARAMETER DATA = SI VALUE		PEI PSUPP PEI		PARAMETER DATA = CMI VALUE
PEI	;)SIZE = 1		PEI	<u>'</u>	DSIZE = 1
PSUPP		FTYPE DSIZE = SI = 1		PSUPP		FTYPE DSIZE = CMI = 1
PEI] ``]	ш	J	PEI] ``	
DQUANT	(מ		DQUANT	-	QQ
TR _B	FIG.6a			TRB	FIG.6b	
PSBI				PSBI		_
CBM	į		·	CBM		
PTYPE PQUANT				PTYPE PQUANT		
PTYPE						
TR				TR		
PSC				PSC		

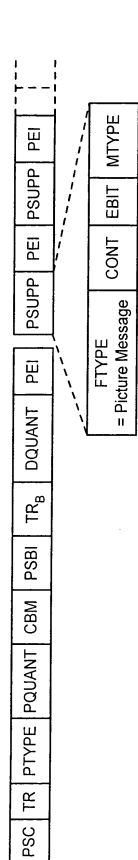


FIG.7